

AUS92000777US1

(13)

PSEUDO LANGUAGE TEST SYSTEM AND METHODABSTRACT OF THE DISCLOSURE

A pseudo language system and method are disclosed that permit an operator to meaningfully test multibyte character data in an application such as a software application. The operator can enter single byte characters through an input device. The pseudo language keyboard utility then transcribes the single byte characters into multibyte characters of a pseudo language. The pseudo language characters are entered into the application under test and may be displayed and/or printed. The multibyte pseudo language characters are preferably constructed to appear visually recognizable to the native language of the operator. In this manner, the operator can determine whether the testing has been successful or not as is especially desirable for initial application testing.

RECORDED BY: [REDACTED] DATE: [REDACTED]